

DXpedition News

Gambia - C5 Brian Coyne G4ODV will operate C56/ Nov. 14-21, mostly CW on 3502, 3508, 7003, 14015, 14025, 21015, 21025, 28015, and 28025 kHz, listening up 2-3 kHz. QSL direct only to G4ODV (*Callbook* address or Box 100, Truro, Cornwall, England) with 2 IRCS or US\$1. (See Page 2 for CQWW CW plans from Senegal 6W.)

Isle of Man - GD Steve Muster will operate CW as GD4UOL Nov. 15-29, including the CQWW CW test. Try 12 kHz up from the bottom of the bands, with new-band contacts on request. QSL home call.

Greenland - OX John Beardshear KB5LRO returns to Greenland as OX3EW to Nov. 11, SSB and RTTY. Try 28480, 21280, 14240, 7080/7225, and 3795 kHz, and near the top of the 12- and 17-meter bands. QSL to KB5LRO. OX/N5MIH will accompany John, and concentrate on the low bands. QSL home call.

Edited by Chod Harris VP2ML

The DX Bulletin

America's Premier Weekly Amateur Radio Publication

Antigua - V2 David Dutton G6QQ will be V2/ Nov. 13-26. 10, 15, and 20 meters only, with emphasis on 21100-125 kHz to work Novices. QSL home call.

British Virgin Islands - VP2V YLs Alice King N4DDK, Flo Reitzel KU7F, Elizabeth Anderson VE7YL, Nellie de Lazard XE1CI, and Mary Lou Brown NM7N will operate VP2V/ Nov. 11-18, CW, SSB, and some RTTY, on the usual DX frequencies on 10-40 meters, listening up 2-5 kHz. QSL to VE7YL, 11211 No. 3 Rd., Richmond BC Canada V7A 1X3.

Grenada - J3 The same group operates from Grenada Nov. 18-26. They are trying for separate J37 callsigns. Same info as above.

November 8, 1991

Issue 612

Shortly Noted

- **ZF2ME/ZF8** is JoAnne Flower WA2ICE's Little Cayman Call Nov. 12-16, SSB only, 10-40 meters. QSL via the ZF bureau or her home address: Box 424, Ellendale DE 19941.
- **5J500D** and **5J500P** are active to Nov. 11, celebrating the 500th anniversary of the discovery of America. Try 7075, 14210, 21310, and 28610 kHz. They're operating from different Colombian call areas each day. QSL to LCRA, Apartado Aereo 584, Santafé de Bogotá DC, Colombia.
- Armenian amateurs are using special prefixes to Dec. 21: 4J3 for RG6; 4J4 for UG6 and 4J7 for UG7. **4J8GWS** (UG7GWS) is also active. QSL corresponding home calls.
- **SV7?**: OZ1LLC and others plan to be active until Nov. 20, mostly CW, callsign not yet known. (DXNS.)
- **A45ZZ** is the call of G3LNP; QSL via the Oman bureau.
- **EP2MHB** is often on 14224 kHz at 1930Z. QSL to Box 1554, Tehran 16765. This does not count for DXCC.
- **TL8CP** is often on 21190-200 at 1600Z. (OK-DXpress.)
- **TL8DJ** is FD1RAP, until Nov. 15. Mostly 20-meter SSB and CW. (LNDX.)
- **TL8GN** is a new ham in Central African Republic. Try the net on 21313 kHz at 1800Z.
- **VK9WW** on Macquarie Island has been noted on 14012± kHz at 11-1400Z.
- **JJ1VKL/4S7** is active on 160 meters, 1826-35 kHz. QSL to Mitsuru Haraoka, c/o KHK J.V., Box 1, Belihuloya, Sri Lanka.
- Jim Smith VK9NS has not been heard from Bangladesh, as of Nov. 4. He may have to wait until S21A gets on the air before he can operate. INDEXA has sent S21A a rig.
- **DX Net** check-ins: 14227 kHz (12/23Z): HS1ZEB TT8SA XX9AS VK9ND V85GA A71CD 3B9FR T20AA 3B8FG; 14236 (04Z): 9X5NH SU1ER SV5/SV0HV A71CD ST0DX TL8GN A25FN; 14256 (2330Z): VP8CDJ 9K2LX; 21313 (18Z): ST0DX VO2GD VU2NDG TL8GN; 21335 (14Z): 3A2LU 4J4GK 5V7DP ZC4BS AP2JZB C31LHK; 28510 (13-15Z): ST0DX VU2SMN VU2MPS FR5GL 5Z4BP TA1AL FT4WC J28FO. The 14160 ET nets also meets on 21310 and 28510 kHz. Snooky has moved to 21313 kHz, leaving Denny on 21335 kHz.
- **RTTY** report: **4S7WP**, frequently noted on RTTY, reports that he is not active on the mode. He does have a C-64 computer, and wouldn't mind some help getting on the digital modes. Contact W.P.S. Perera at Box 80, Colombo, Sri Lanka. Some spots: **XQ9X** 14083 0055Z; **KH3AF** 21072 0445Z; **3B8CF** 14088 1650Z; **CN8BX** 14083 1945Z; **TU2BB** 21080 2045Z; **TY1PS** 21072 1540Z; **SV9GB** 14090 0815Z.

Note: There was no Issue dated Nov. 1, as I was in the Bahamas. The last issue was dated Oct. 25. -ed.

Propagation

Forecast and Historical Data

Day	Forecast	27 Days Before	55 Days Before						
November 1991	Date	Flux A	K	Date	Flux A	K			
01	High Normal	10/05	193	12/14	2	09/06	176	14/17	2
02	Low Normal	10/06	182	22/20	4	09/07	174	13/16	3
03	Low Normal	10/07	180	25/23	3	09/08	196	19/22	3
04	Below Normal	10/08	179	30/36	4	09/09	181	29/31	3
05	High Normal	10/09	184	11/14	1	09/10	185	28/32	3
06	Below Normal	10/10	180	21/30	3	09/11	178	17/19	3
07	High Normal	10/11	179	09/10	2	09/12	183	09/10	2
08	Above Normal	10/12	188	04/08	2	09/13	185	11/10	3
09	High Normal	10/13	183	06/08	2	09/14	181	21/24	3
10	Above Normal	10/14	187	06/08	2	09/15	180	08/11	2
11	Above Normal	10/15	179	04/07	2	09/16	174	06/07	2
12	Above Normal	10/16	181	04/06	1	09/17	177	07/07	2
13	Above Normal	10/17	169	05/06	1	09/18	181	05/06	1
14	High Normal	10/18	158	15/11	2	09/19	172	10/11	2

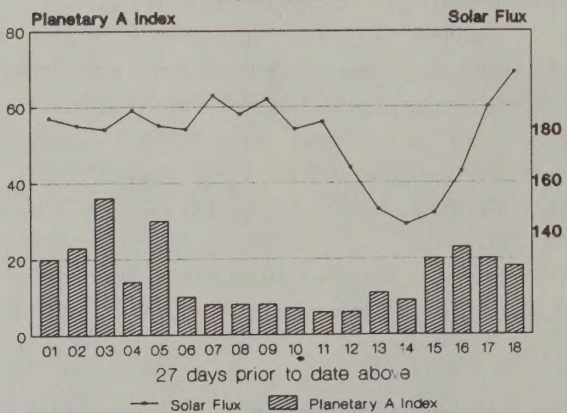
Propagation Watch

DXers experienced the best of times, and the worst of times last month. Propagation mid-month was about as good as it can get, with the higher bands open to all corners of the world with good signal strengths, and productive long-path openings. The higher bands were open far into the night. Conditions on the lower bands permitted some long-haul DX. The same Sunspot Region 6891.

This magnetically complex, active region produced a series of powerful flares, including the first X-Class flares since early September. The flares increased solar flux, but solar activity was already high enough to open all HF bands. The accompanying disruption of the geomagnetic field lowered signal-to-noise ratios, shortened openings, and eliminated polar-path openings. Conditions during the CQWW SSB test were okay, but low-band contacts and some long-haul multipliers on the higher bands were very difficult. It could have been much worse, however, as the real trouble began soon after the contest ended. The planetary A index shot up to 97, the planetary K index hovered around 6, and DX practically disappeared. At least the six-meter enthusiasts liked it.

The forecast for the next ten days is for a repeat of the excellent conditions of mid-October. Make the most of these good high-band openings; Sunspot Cycle 22 is definitely on the way down. And be prepared for some disruption to the bands again, beginning around Nov. 15.

Solar Data



Islands On The Air

- **ZZ5SZ** will be active Nov. 7-10 from Sao Francisco Island (SA-027), with Peter Sirzanink PP5SZ and wife Clodi PP5SC operating. QSL direct only to Renato Di Pofi IK0OEG, Viale Statuto 52, Latina I-04100, Italy.
- **Sancti Petri** (EU-143) is scheduled to be activated this month by some Spanish operators. (LNDX.)
- **St. George Island** (NA-085) will be on Nov. 8-10, by KK4NQ, KA4TMJ, and (perhaps) KB9V. QSL home calls.
- **5J0/OH2BR** was the requested call of Jukka OH1BR/OH2BR from Providencia Island (NA-049) to Nov. 20. Nothing heard as of Nov. 4. (DXNS.)
- **AZ1DSR** will be active Nov. 10-14 from Jabali Island (SA-???). Try 10 kHz up on CW and 3690, 7090, 14190, 21290, and 28590 kHz on SSB.
- **Rotnest Island** (OC-???) will be active for five weeks from Nov. 30, by HB9BVV. Western Australia State group.

Six Meters

- **W3JO/6Y5** will be active Nov. 18-20, around 50110 kHz, monitoring 28885 kHz. QSL home call.
- **W6JKV** will operate PJ7/ from St. Maarten this month. He'll have a beacon on 50095 kHz, as well as listening on 28885. If conditions warrant, he operate from the French side FS/ and Anguilla VP2EME on the trip. He has 2-meter EME gear with him as well as his usual 6-meter KW.
- **CN2JP** will be active to Nov. 21 by Joel N6AMG, on six and two meters. His beacon is on 50101 kHz, and he operates on 50090 kHz CW, listening on 50080 as needed. He moves to the Azores Nov. 23, as CU3/N6AMG, to Dec. 11. QSL to new manager WA8LLY.
- **YT2ZA** reports that Yugoslavian amateurs have access to 50-51.9 MHz on a secondary basis, running 10 dBW in town, 20 dBm outside towns. A1A, J3E, F1B, and F2D modes (no F3E FM).
- During the recent spurt of activity on six, the following were frequently worked: HC5K on 50109 kHz at 1300Z; PY0FF 50110 1400Z; and PZ1AP 50110 1300Z.

CQWW CW Operations, Part 1

- **C56N** is the multi-single call of K5VT, NZ7E, G3SZW, K7GE, and GM3ITS from the Gambia. QSL to NZ7E.
- **A35?** is another multi-single, by Paul K1XM, Charlotte KQ1F, and K2WR. Paul and Charlotte will be active the week before the test (when not diving), and will operate from Fiji 3D2 after the test. QSL all contacts to KQ1F.
- **6W6DV** is the requested call of Brian Coyne G4ODV in the 100-watt, all-band category. He'll operate from 6W6JX's QTH Nov. 21-25. QSL info on Page 1.

Notes from All Over

- The Northern California DX Foundation has begun sending out ZA1A cards, only weeks after the contacts. The cards are going out as processed, so don't worry if some amateurs have their cards but you haven't received yours yet. Please don't send second QSL requests.
- **DJ6SI/SY** Mt. Athos cards are again acceptable for DXCC credit. Anyone whose DJ6SI/SY cards were rejected may resubmit same with their next application. Those DXers who have already received DXCC credit for Baldur's operation do not need to resubmit their cards; DXCC credit was never removed from their records.
- On Oct. 20, the DXCC backlog is just under one month.

B • A • N • D • P • A • S • S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.
All "portable" calls listed with country of operation first, regardless of format used on the air.

S	M	T	W	T	F	S
20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23

RTTY

EA6ZP 14090 0006 19 CA
UA0AZ 14089 0325 30 CA
XQ0X 14082 0250 15 OH
Z21HJ 28089 1650 25 CA
ZC4AB 21082 2335 14 OH

160 Meters

KG4DD 1836 0334 19 WA

80 Meters

4K1A 3506 2221 22 NB
6W1QB 3510 0410 20 IA
9L1US 3506 2345 21 IA
A22BW 3507 0345 19 IA
P29CW 3507 1251 25 CA
UL8LWF 3511 0011 20 MA
VK6WJ 3503 1054 16 MA

75 Meters

HZ1AB 3790 2221 23 MD
HZ1AB * 3789 1430 20 CA
LX9DX 3791 0110 23 NY
OH5NW * 3799 1400 20 CA
OH7OK * 3799 1400 18 CA
OZ7SM 3799 0540 19 IA
SM2EKM * 3799 1403 19 CA
UA3AHH * 3799 1358 20 CA

40 Meters

3C1EA 7004 0034 21 NY
4J4GO 7011 0126 21 FL
4K1A 7003 1406 19 CA
4K1AFM 7001 0110 23 FL
6W6JX 7007 0636 19 CA
9L1US 7005 0105 18 MO
9V1XQ 7003 1025 20 IA
EA6ZY 7002 2200 21 FL
HS0ZAA 7003 1115 30 GA
JD1/ 7003 1300 22 IA
JQ1QET
JD1/ 7009 1413 22 CA
JH5EES Minami Torishima
VK6CI 7011 1220 21 IA
VK6LK * 7094 2200 21 IA
VP8CFM 7184 0559 22 MD
YC3OSE 7008 1055 18 MA
ZA1ZDB 7003 0135 30 GA

30 Meters

3B8CF 10103 0224 18 KS
3X0HNU 10102 2059 20 VA
4K1ADQ 10100 0412 17 OH
9J2HN 10101 0057 22 FL
EA8AB 10101 2219 27 GA
JD1/ 10104 1130 22 AL
JH5ESS
OX3FV 10102 1025 18 GA
OY1CT 10106 1020 18 GA
S79MX 10105 0011 22 VA
VK6HD * 10103 2220 19 SC

20 Meter CW

3B8FG 14020 1202 22 NY
4K1A 14011 0050 25 GA
4K1A 14020 1233 23 MN

4K1ADQ 14015 2329 21 FL
4K1AFM 14027 0653 21 OH
4K1B 14005 1131 22 VA
4S7CF 14005 1144 26 VA
4S7WP 14028 1236 19 IL

4S7WP 14015 2359 19 NY
9K2MU 14006 0003 22 FL
9V1JY 14028 1025 17 GA
BV2TA 14023 1246 16 OH

CN2AQ 14022 0445 20 CA
CN8CC 14063 0007 20 GA
EA9PB 14001 2334 25 VA
FK8FS 14013 1209 26 VA

HS0ZAA * 14025 1030 22 GA
J28FO 14014 0225 18 GA
JT1BS 14008 0039 28 FL
JW0C 14025 0215 23 GA

OX3EN 14003 1925 16 MI
RJ8JMM 14026 0136 15 OH
RL7YA 14020 0257 17 CA

S79MX 14034 0258 12 IA
SV5TS 14045 0120 23 CA
TL8DJ 14061 2359 20 GA

UD850AI 14007 2357 16 NH
VK0WW 14015 1120 28 GA
VU2ROI * 14015 1140 29 GA
VU2TS * 14002 1230 25 IL

ZD8WD * 14020 0716 22 OH

20 Meter SSB

3A2EE 14236 0410 19 MI
3B9FR 14243 1227 12 FL
3X0HNU 14243 2338 15 OH

5N31FEA 14298 2138 26 MI
7P8EG 14218 0422 17 CA
7X2DG 14190 2123 22 NY

D44BC 14208 0430 23 NY
FT4WC 14165 1326 25 IL
FT4YD 14178 1120 18 MI

HZ1AB * 14155 1321 26 IL
JY5IN 14205 0038 18 CA
PY0FF 14160 2040 21 SC

TR8JH 14160 2104 25 SC
UL7DA 14184 0340 21 CA

UM0MO 14180 0330 21 CA
VU2DVP 14185 1228 19 IL

XX9AW 14193 1409 20 MD

ZD7KT 14243 0018 18 CA

17 Meter CW

3C1EA 18070 2225 27 GA
4K1AFM 18071 2031 17 CA
9J2HN 18083 2234 15 VA

S79MX 18096 1755 15 NY

ZP6CN 18070 2030 17 SC

17 Meter SSB

9J2HN 18156 0030 22 CT

A92BE 18130 1920 16 NY

FH8CB 18141 0346 20 CT

HF0POL 18122 0200 25 CT

OY9JD 18130 1245 16 NY

S79MX 18130 0332 15 IL

15 Meter CW

3X0HNU 21015 1805 20 CA

4K1A 21013 2304 17 VA

4K4POL 21020 0120 1 GA

4S7WP 21016 2345 18 MI

6W1PZ 21017 0035 23 GA

10 Meter CW

3B8FQ 28009 1846 13 WA

4K2MAL 28016 2132 19 OH

7Z1AB 28009 1240 21 NH

BV2DA 28009 2310 17 NH

BZ4SBF 28011 0150.19 UT

7Z1AB 21010 1916 18 NH
8P9CN 21026 2100 27 VA
9J2SZ 21009 1907 18 NH

9L1US 21030 2305 14 CA
9X5HG 21012 2210 24 SC

BV2DA 21035 1359 17 NY
BY4RB 21024 0025 23 GA

BY9GA 21025 0149 17 MD
EA6ZY 21026 1248 20 GA

FK8FG 21020 0300 20 FL
TL8CP 21035 2215 19 NH

TL8DJ 21027 2051 27 FL
TL8OP 21041 2111 19 NC

UF7FWW 21028 0546 20 BC
UI8BDE 21041 0302 20 FL

UJ8JA 21038 1300 20 GA
V85KX 21020 0347 19 OR

VK6HD * 21015 0336 19 IL
Z21HS 21027 2024 21 NY

ZD8LII 21031 1319 20 GA

EA9FT 28001 1837 27 VA
J28FO 28010 1213 16 NH
KG4DD 28023 1505 17 NY

KH2BP 28017 0025 24 AL
PZ0AA 28038 1549 20 FL

V85KX 28009 0213 19 UT
YN1CC 28026 1945 25 KS

10 Meter SSB

3A2LU 28479 1305 25 NJ
3B9FR 28480 1320 16 NY

5N31BSN 28515 1255 19 FL
7Q7BX 28621 1824 18 MD

7X2DG 28515 1827 17 CA
9K2JG 28427 1132 18 NH

9X5NH 28608 2109 19 NH
A22AA 28412 1127 20 FL

A25JP 28465 1440 20 CT
AP2JZB 28535 1415 21 NY

BV2BT 28500 1335 17 NY
CE0DFL 28500 1630 20 CA

D44BC 28495 1846 18 TX
JD1/ 28495 0051 24 MD

JG1SHT
KG4CB 28457 1850 20 CA

KH0AC 28487 2136 19 MD
KH3AF 28515 0114 25 CT

LY3BN 28458 1335 19 FL
OD5MM 28510 1414 16 IL

OX3KM 28513 1557 19 TX
OY1A 28495 1440 16 NJ

S0RASD 28490 1637 23 MD
S79MX 28495 1130 18 NJ

SV9ANH 28477 1300 17 NJ
T77C 28481 1724 19 TN

TA3ZA 28460 1518 21 NY
TT8SA 28508 1426 20 FL

TU2TC 28340 1225 19 NJ
UI8GBK 28496 1220 18 NJ

UI8ZAB 28586 1210 16 NJ
UL8DWD 28523 1410 16 IL

V51EG 28476 1610 16 NJ
V51NST 28521 1220 19 NJ

V85GA 28487 2340 18 CA
VK6HE * 28471 1140 18 NJ

VP8CGQ 28492 2235 18 CA
VQ9KA 28477 1631 25 MD

VS6VO 28402 2311 15 FL
VU2SMN 28505 1625 16 NJ

YC3OSE 28521 2257 19 NC
ZS9A 28610 1435 17 CA

12 Meters

3X0HNU 24897 1435 18 VA
7X2BK 24950 1255 18 NY

7X2CR 24902 1330 21 NY
A61AD 24966 1552 14 IL

CN8BX 24971 1429 22 NC
EA8AB 24901 1828 17 VA

HC5AI 24900 1152 18 NH
HC8GR 24958 0255 19 ID

HF0POL 24896 2039 16 OH
J28FO 24895 1912 16 NH

OX3FV 24899 1228 18 OH
OY7ML 24909 1914 16 NH

S79MX 24890 1425 18 VA
UC2AGC 24896 1915 17 VA

UI8DX 24894 1233 15 OH
YN/ SM0OIG 24893 1219 23 AL

YS1/ 24960 1255 17 VA
AA4FS 24911 1255 17 VA

ZB2AZ 24939 1216 16 NY
ZC4DG 24891 1600 16 NH

ZD8LII 24891 2235 25 FL

6 Meters

7Q7RM 50115 1438 26 VA
8R1/ 50140 1249 27 FL

G4SMC
CN8ST 50100 1222 27 FL
CO2KK 50108 1348 27 FL

FY3FV 50116 1329 27 FL
HC1BI 50095 1305 27 FL

HC5K 50109 1259 27 FL
JD1BFI 50108 0145 21 CA

KG6DX 50117 2113 20 CA
KH6LE 50125 2240 20 CA

PT7NK 50124 1533 26 VA
PY0FF 50094 1409 27 FL

PZ1AP 50115 1306 25 VA
V51E 50101 1315 27 FL

V73AT 50101 2100 20 CA
ZL1ANJ 50103 0025 21 CA

ZL2KT 50112 2230 20 CA

2/10

POSTMASTER: Send address changes to above address.

Issue 612 - November 8, 1991

Current and Future DXpeditions

(Changes and hot info in **boldface**.)

<u>DXCC Country</u>	<u>Prefix</u>	<u>Callsign</u>	<u>Dates</u>	<u>Issue</u>
Afghanistan	YA	YA2CW	Oct. 22-Jan.	I610
Angola	D2	D2ACA	In Nov.?	I608
Antigua	V2	V2/G6QQ	Nov. 13-26	I612
Bangladesh	S2	S21ZA/B	Now?-Nov. 15	I611
British Virgins	VP2V/	YLs	Nov. 11-18	I612
Cayman Islands	ZF8/ZF2ME		Nov. 12-16	I612
Central African Rep.	TL8CP		to mid-Nov.	I608
Fiji	3D	3D2VJ	by G4ZVJ now	I609
			3D2? KQ1F/K1XM	Nov. 25-Dec. 2
Gambia	C5	C56/G4ODV	Nov. 14-21	I612
Greenland	OX	OX3EW	to Nov. 11	I612
Grenada	J3	by YLs	Nov. 18-26	I612
Hong Kong	VS6/	GU4XGG	Oct. 18-Dec.	I608
Isle of Man	GD	GD4UOL	Nov. 15-29	I612
Jan Mayen	JX	JX9EHA, JX3EX	Now-Dec.	I611
Macquarie	VK0	VK0WW	Now active	I611
Qatar	A7		by SP5EXA now	I611
Revillagigedo	XF4	XF4I	Oct. 21?-Nov. 10	I609
San Felix	CE0X	XQ0X	Now active	I602
Seychelles	S7	S79MX	Now-Nov. 30	I611
Senegal	6W	6W6DV?	Nov. 21-25	I612
Thailand	HS	HS1BV	21300/14-21Z	I608
Togo	5V	5V7JG	Now-Dec.	I596
			5V7?	OZ1LLC to Nov. 20
Tonga	A3	A35? KQ1F/K1XM	Nov. 18-25	I612
Tuvalu	T2	T20XV	VK2BCH now	I609

Operating Events and DX Gatherings

Dates	Event	Reference:
Nov. 8-10	Houston Com-Vention	
Nov. 8-10	Japan SSB Test	CQ
Nov. 9	New England DX Convention	I605
Nov. 9-10	Worked All Europe RTTY	QST
Nov. 23-24	CQWW CW Contest	CQ
Dec. 7-8	ARRL 160-Meter Test	QST

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AA6WJ, AB4PW, AB8K, DX-NL, DXNS, G4ODV, G4UOL, G6QQ, JA3BCT, K0CVD, -

Resident Amateurs on Regularly

<u>DXCC Country</u>	<u>Callsign</u>	<u>Freq.</u>	<u>UTC</u>
■ Antarctica	4K1AFM	7003±	0100Z
■ Azerbaijan	UD850AI	14020±	00-0300Z
■ Botswana	A22AA	28413	1130Z
■ China	BY4RB	21020	0030-03Z
■ China	BZ4RA	28015	0115Z
■ Crete	SV9ANH	28500±	1300Z
■ Guinea	3X0HNU	21015	18-2100Z
■ Indonesia	YC8OSE	7006	1100Z
■ Macquarie Island	VK0WW	14012±	11-1400Z
■ Malawi	7Q7BX	10M SSB	1830Z
■ Mariana Islands	KH0AC	28500±	2130Z
■ Mongolia	JT1BS	21013±	2330Z
■ Morocco	CN2AQ	14021	0445Z
■ Nicaragua	YN/SM0OIG	24900±	1200Z
■ Pakistan	AP2JZB	28502/35	1400Z
■ Rodriguez Island	3B9FR	28485±	131500Z
■ Rwanda	9X5NH	28600	2100Z
■ Rwanda	9X5HG	21012/23	2200Z
■ Seychelles	S79MX	10104	0000Z
■ Seychelles	S79MX	18080±	2330Z
■ Sierra Leone	9L1US	3506	2345Z
■ South Shetlands	4K1ADQ	14015	2330Z
■ Sri Lanka	4S7WP	20M CW	0000Z
■ Taiwan	BV2DA	28010	23-0100Z
■ Thailand	HS0ZAA	7004	1030Z
■ Thailand	HS0ZAA	14023±	1030Z
■ Uzbekistan	UI8DX	24897	1230Z
■ Zambia	9J2HN	18080±	2230Z Tues.
■ Zambia	9J2SZ	21009	1900Z
K0EUV, K0KLK, K1HDO, K1VWL, K2DW, K2OLG, K2WK, K3ZO, K4BAI, K4GLU, K4II, K4IQJ, K4KUZ, K4LNA, K6IR, K6ITL, K6LEB, K7EX, K7UOT, K8CV, K8TDJ, KA4TMJ, KA9MRU, KE9OZ, KF6HI, KG4O, KG6I, KI7Y, KK6H, KM9J, KN4FY, K0PP, KQ1F, KR7L, KS0M, KT7H, LCRA, <u>LNDX</u> , LU6EUC, N2EJQ, N2GLH, N2KK, N4MM, N4VA, N4ZGY, NSBBO, N6AMG, N6IBP, N6JQL, N8AGU, NB7Q, NK9Y, NM7N, NZ2Q, NZ7E, <u>OK-DXpress</u> , PP5SZ, VE1RJ, VE1YX, VE7COP, W1AM, W1BFT, W1FV, W2WW, W3AZD, W3JO, W4VQ, W4ZYT, W6BJI, W6JKV, W6JOX, W6OAT, W6UQF, W6WKE, W7AWA, W7AYY, W8CT, W9DH, WA2ICE, WA2MZX, WA3DMF, WA4NST, WB8SFF, WB8YJF, WB8ZRL, WD9GGY, WN6J, WO6R, YT2ZA, and <u>DXPress</u> . Thanks!			